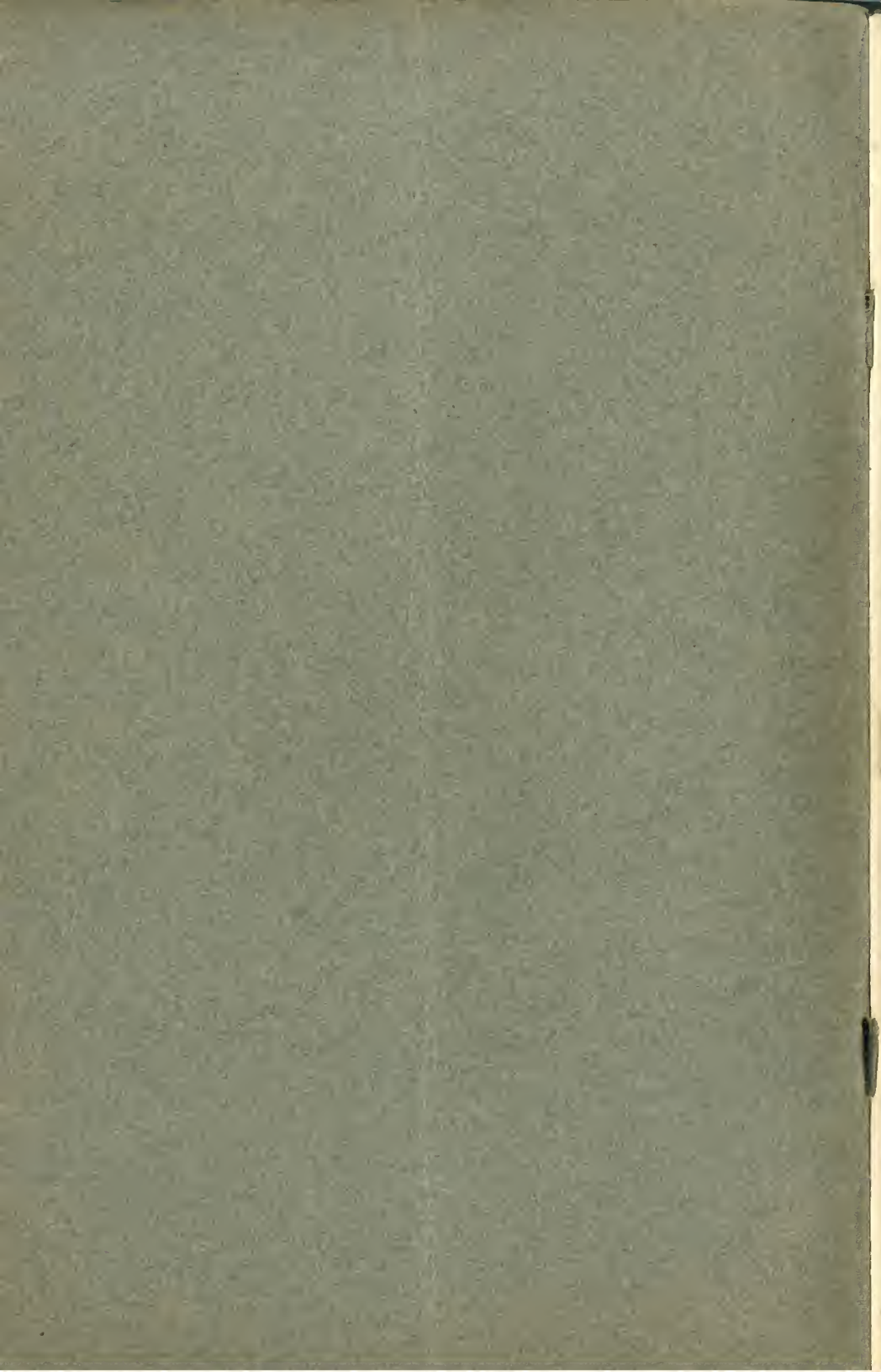




Glenwood Furnaces

FOR MODERN HOMES
AND

People who use them



GLENWOOD HEATERS

COMPRISING FURNACES FOR WOOD,
FURNACES FOR COAL, FURNACES FOR
WOOD OR COAL, COMBINATION WARM
AIR AND HOT WATER HEATERS, ALSO
HOT WATER AND STEAM BOILERS



Manufacturers of *the* Celebrated GLENWOOD RANGES

DESIGNED AND MADE BY THE

Weir Stove Co.

TAUNTON, MASSACHUSETTS

Glenwood Furnaces



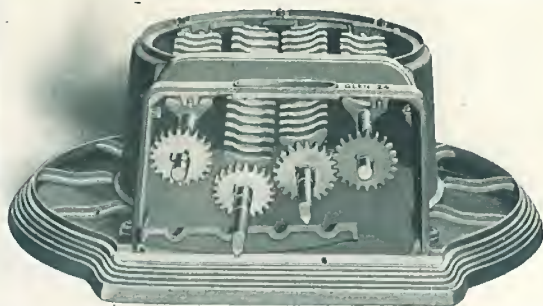
THE TRIANGULAR GRATE used in this heater is unquestionably the very best grate that inventive genius has been able to devise. Its practical merits are made plain to all who carefully read the following. This grate is composed of four, and, in our largest size, eight distinct triangular bars, independent of each other, any one of which can be replaced without having to purchase an entire new grate.

The shape being triangular, or three-sided, gives always two cooling surfaces in the ash pit, to the ordinary grate's one.

Glenwood Furnaces

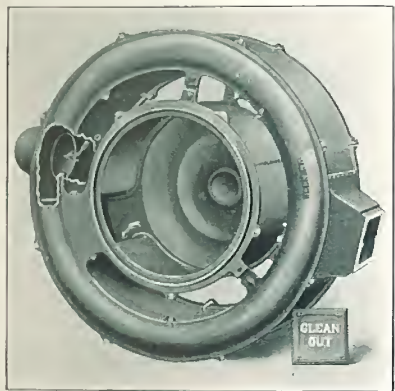
As this grate is turned from time to time in cleaning the fire, each of the different sides has its share of wear, and because of being in a different position nearly every day it never warps.

When necessary to replace a grate bar it is but the work of a minute to detach the front rest which holds the bars in place. (See illustration.)



REMOVABLE TRIANGULAR GRATE BARS

GLENWOOD WROUGHT IRON RADIATOR. By a glance at this illustration it will be readily seen how effective and thorough has been the planning of this radiator. At



BOTTOM INSIDE VIEW OF RADIATOR

first it will be noticed that the volume of heat is not divided, but on leaving the combustion dome passes into and continues the entire circumference of the radiator flue, and from thence to the smoke-pipe as indicated by the arrows.

Thus the wrought iron sides of the flue and the inner radiator dome form three direct radiating surfaces that are wonderful in power and unequalled in any radiator construction.

The space noticeable between the inner dome and outside flue—looking through the radiator—is for the passage of fresh air to be heated, and being additional to the usual circulating space between radiator and outside casing (see illustration on page five), its heating efficiency is greatly increased.

Glenwood Furnaces

NOTICE THE DEEP CUP JOINTS

that are filled with fireproof asbestos cement, and the method of bolting by the use of short rods on the outside of flues and heat chamber. This arrangement prevents absolutely the escape of gas.

THE ASH PIT is large and roomy, especially planned for convenience in removing the ashes, as the door is broad and high and opens the entire width of ash pit.

THE DOME or Combustion Chamber resting on the fire pot is especially strong because of its sides being corrugated, and so constructed that soot and ashes cannot accumulate.

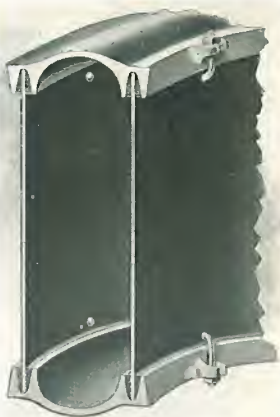
THE FRONT is made in one large attractive piece, and, being fastened to the heater with brass bolts, it can be easily removed should occasion demand.

THE FIRE POT is sectional, of heavy construction, and very durable. A noticeable feature is that of the pot being made straight, which allows perfect combustion and does not permit an accumulation of ashes along the sides.

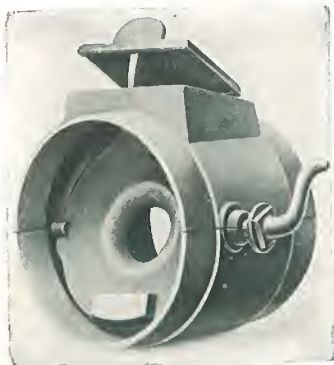
WITH EVERY GLENWOOD FURNACE we send our

Patent Regulating Damper, which is a simple and most excellent device for controlling the fire and requires but little attention. When desired, the automatic chain attachment for opening and closing the damper from rooms above can be readily connected.

THE ARRANGEMENT OF THE CLEAN-OUT and smoke-pipe outlets (on opposite sides) provides a convenient and thorough way for cleaning the radiator flues when



SECTION OF RADIATOR



PATENT REGULATING DAMPER
necessary.

Glenwood Furnaces



DIMENSIONS AND CAPACITIES OF GLENWOOD WARM AIR FURNACES

Number of Furnace	Diameter of Grate	Diameter of Fire Pot	Diameter of Base Ring	Diameter of Casing	Diameter of Smoke Pipe	Height to Top of Upper Ring	Height to Top of Radiator	Extreme Height Cased	Capacities for Dwellings in 1000 Cubic Feet	Capacities for Stores and Churches in 1000 Cubic Feet
17	In. 17	In. 17	In. 40½	In. 36¼	In. 6	In. 47¾	In. 55	In. 61¾	8 to 13	13 to 16
120*	20	20	44	39¾	7	52	57	66½	12 to 18	18 to 20
124*†	24	24	48½	44	7	54	60	70	16 to 25	25 to 30
28B*	28	28	56½	52	8	54¾	61½	71½	25 to 30	30 to 50
128*	28	28	56½	52	8	56	76	76	25 to 35	35 to 60
34*	34	34	69	64½	8	59½	79	79	30 to 50	50 to 100

*Can be furnished with shield for brick setting. †No. 24 can be furnished with Brick-lined Pot.

Glenwood Furnaces

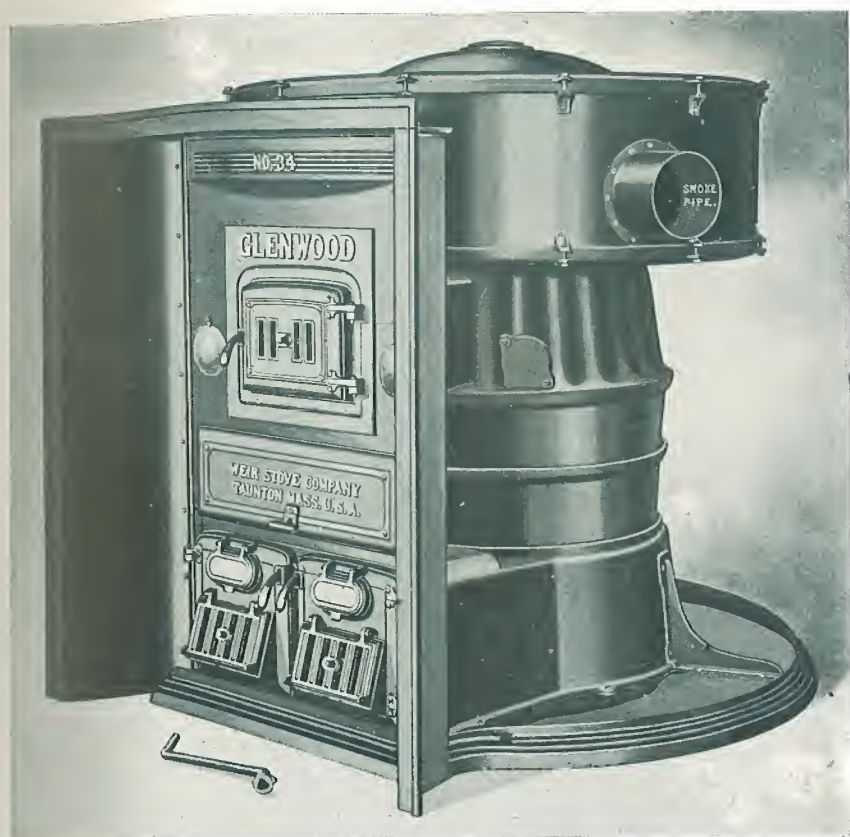


THE GLENWOOD FURNACE, 34 size, is planned for large dwellings, school-houses, and public buildings, which require a durable furnace of unusual capacity. When brick set, as illustrated, its business-like appearance is especially noticeable. Dimensions and capacities on pages five and eight. **THE SECTIONAL HOT WATER ATTACHMENT** for Combination Heating is also provided for this size. (See table of capacity on page eight.)

Capacity of large size Glenwood Furnaces for Heating and Ventilating.

No. of Furnace	Diameter of Grate	Diameter of Radiator	Diameter of Smoke Pipe	Height to Top of Dome	Maximum Capacity in Cubic Feet per Minute
28 B	28 in.	44 in.	8 in.	61½ in.	3400
128	28 in.	44 in.	8 in.	69 in.	3600
34	34 in.	56 in.	8 in.	72 in.	5000

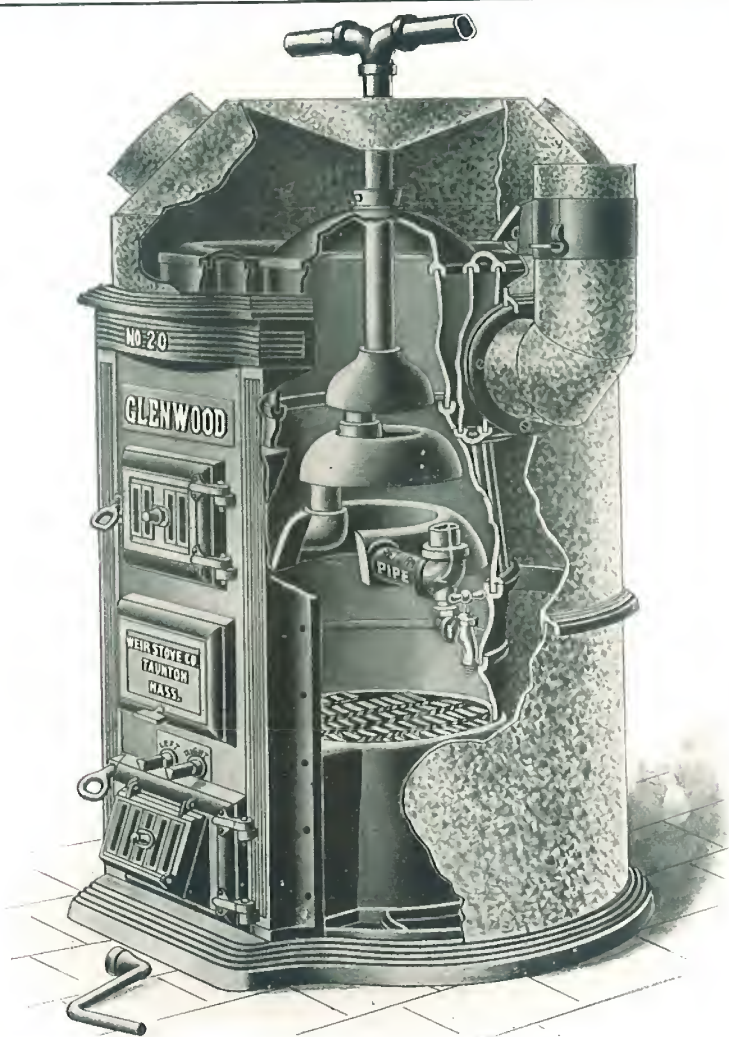
Glenwood Furnaces



THE ASH PIT in the 34-size Glenwood Furnace is provided with two front doors with lever handles. The front ends of the shaking grate bars which extend through the front are covered with dust-tight doors.

THE WROUGHT IRON RADIATOR, Corrugated Combustion Dome, Sectional Fire Pot, Solid Front and Jointless Ash Pit are made upon honor, and are good for many years of hard service.

Glenwood Furnaces



DIMENSIONS AND CAPACITIES OF GLENWOOD COMBINATION FURNACES.

Number of Furnace	Diam. of Grate	Diam. of Smoke Pipe	Height to top of Upper Ring	Extreme Height Cased	Size of Flow and Return Pipes	Direct Radiating Surface	Gross Surface Mains Included	Hot Air Capacity for Dwellings in 1000 Cubic Feet	Hot Air Capacity for Stores in 1000 Cubic Feet
17	In.	In.	In.	In.	Sq. ft.	Sq. ft.	Sq. ft.		
120*	17	6	47 $\frac{3}{4}$	61 $\frac{3}{4}$	2 $\frac{1}{2}$	110	135	6 to 7	8 to 10
124*†	20	7	52	66 $\frac{1}{2}$	2 $\frac{1}{2}$	175	210	7 to 10	10 to 18
28B*	24	7	54	70	3	275	330	10 to 16	18 to 24
28B*	28	8	54 $\frac{7}{8}$	71 $\frac{1}{2}$	3	350	425	16 to 20	24 to 30
128*	28	8	56	76	3	400	475	20 to 24	30 to 35
34*	34	8	59 $\frac{1}{2}$	79	3	650	750	24 to 35	35 to 60

*Can be furnished with shield for brick setting. †No. 124 can be furnished with Brick-Lined Pot.

Glenwood Furnaces

THE GLENWOOD COMBINATION HEATER

WARM AIR AND HOT WATER

There are some instances in which warm air cannot be satisfactorily transmitted, as in the exposed rooms of an extended building or in upper rooms that cannot be easily reached with the warm-air pipes.

In these cases we would employ hot water in connection with the warm air, as water heat can be perfectly transmitted to these remote and exposed rooms, while at the same time and from the same fire a larger amount of pure warm air is being furnished sufficient to both ventilate and warm the other apartments.

THE WATER HEATER used in connection with the Glenwood Furnace is made in three sections connected with wrought-iron nipples, forming positive, rapid and continuous flow of water through the heater, and is placed within the combustion chamber of the furnace directly over the fire (see page eight) above the feed door in such a manner that the direct rays of heat impinge on the entire surface, making it the most powerful water heater to be had in connection with a warm air heating apparatus.



Glenwood Furnaces

THE TOP SECTION can be used alone, and will heat with pipe to connect,

No. 17—60 ft. No. 28B—100 ft.
No. 120—60 ft. No. 128—110 ft.
No. 124—95 ft. No. 34—150 ft.

THE MIDDLE SECTION can be used with the top section, and will heat with pipe to connect,

No. 120—110 ft. No. 124—175 ft.
No. 28B—200 ft. No. 128—220 ft.
No. 34—300 ft.



TOP SECTION

THE BOTTOM or Main Section can be used alone, and will heat with pipe to connect,

No. 17—80 ft. No. 120—100 ft. No. 124—145 ft. No. 28B—185 ft.
No. 128—200 ft. No. 34—350 ft. or, with the top section, will heat
No. 17—110 ft. No. 120—125 ft. No. 124—195 ft. No. 28B—210 ft.
No. 128—230 ft. No. 34—450 ft.



MIDDLE SECTION

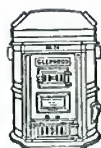


BOTTOM SECTION.

Glenwood Furnaces



RESIDENCE
HENRY
HERZ
New Haven
Conn.



NEW HAVEN, CONN., August 12, 1902.
WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have been using one of your Glenwood Furnaces in my house several years, and it has given very complete satisfaction, thoroughly heating the house in the coldest weather. It requires very little care and is economical in the consumption of fuel. I take pleasure in recommending it.

Yours truly,
HENRY HERZ,
666 Orange St.

Warms
house in
coldest
weather

NEW HAVEN, CONN., August 12, 1902.
WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Combination Furnace as put into my house some six years ago by Mr. O. S. Wright of this city has given me splendid satisfaction, and if I were to put in another furnace I would not ask for a better one than the above. I am very much pleased with the combination feature of the furnace, as it gives us a great deal of additional heat at no extra cost to speak of. The furnace is very easy to manage and take care of, and the large ash pit is a very desirable feature. We have not, as yet, spent anything for repairs on our furnace.

Yours truly,
J. E. KILLAM,
345 Willow St.

Gives
splendid
satisfaction

Glenwood Furnaces

RESIDENCE
H. M.
TWOMBLY
Newport
R. I.



NEWPORT, R. I.

WEIR STOVE COMPANY,
Taunton, Mass.

A
palatial
cottage at
Newport
R. I.

Gentlemen: At Mr. H. M. Twombly's Newport residence there are two of your furnaces which have been in use two years, and which have given most satisfactory results as to their heating capacity and their moderate consumption of fuel.

Truly yours,
JOHN WHIPPLE, Manager.

PAWTUCKET, R. I., April 5, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

Beats
stoves
with five
tons of
coal

Gentlemen: I presume you would like to have my expression as to the quality of your Glenwood Heater. I have run it for six months and have tested it in several ways to my satisfaction, and I pronounce it first-class in every particular. It has heated my house an even temperature, something we never had before, and with less coal than with stoves. I have used five tons since I started it in October.

I think you will be able to put some of your heaters in our city this year, as I have had a number of parties call to see this one running.

Yours respectfully,
CHAS. H. JENKS.

Glenwood Furnaces



RESIDENCE
MRS. C. L.
DODGE
Fall River,
Mass,



FALL RIVER, MASS., Jan. 1, 1900.
WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The combination heater placed in my residence by you, we found for thoroughness in construction, economy of coal, with an even heat, in every way satisfactory, and as represented.

Yours truly,

MRS. C. L. DODGE.

"In
every
way
satisfac-
tory"

CHARLESTOWN, MASS., June 9, 1900.
WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: Having had a No. 28 Glenwood Furnace put in my new house, and after testing it thoroughly, I find it to be the best heater and the easiest furnace to run and take care of that I know of in the market.

I cheerfully and emphatically recommend it to anybody who is desirous of having their house warm from cellar to attic.

Yours respectfully,

FRANK MEEHAN.

Warm
from
cellar
to attic

Glenwood Furnaces

RESIDENCE
JOHN E.
PAIGE
Southbridge,
Mass.



SOUTHBRIDGE, MASS., August 25, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Superior
to other
furnaces

Gentlemen: After investigating several makes of heaters, I decided upon a Glenwood because of its superior construction, and the results obtained are satisfactory in every way.

Yours very truly,
JOHN E. PAIGE.

SCITUATE, MASS., July 25, 1898.

WEIR STOVE COMPANY,
Taunton Mass.

It
brings
comfort
to the home

Gentlemen: The Glenwood Furnace placed in our store has given us perfect satisfaction. We use the combination hot water and hot air, and it gives us an even and well distributed heat. The heater is placed in the centre of our store and heats with the cold air drawn from the floor the main store and upper floor. The hot water heats the offices and back rooms.

I have enclosed a picture of my house where the same heater was placed last year.

I would recommend this furnace to every one who desires comfort throughout the house.

Yours truly,
GEORGE F. WELCH.

Glenwood Furnaces



RESIDENCE
HENRY H.
DAVIS
Nashua
N. H.



NASHUA, N. H., Aug. 1, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Combination Hot Air and Hot Water Heater which you placed in my house three years ago has given excellent satisfaction. The hot-water attachment makes easy and even distribution of heat to all points, something I was unable to accomplish previously with a much larger hot-air furnace. I have found the heater easy to manage and economical in the use of fuel.

Yours truly,

HENRY H. DAVIS.

**"Very
small
consumers
of coal"**

PORTSMOUTH, N. H., May 15, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: It affords me much pleasure to inform you that the No. 24 Glenwood Furnace which was set in my house last fall has given perfect satisfaction. My house never was so comfortable before and the consumption of fuel has been much less than formerly.

Very truly yours,

MRS. ANNIE WINDER,

42 Folington St.

**"Never so
comfort-
able
before"**

Glenwood Furnaces

RESIDENCE
JOHN W.
SLAUSON
Middletown
N. Y.



MIDDLETOWN, N. Y., July 22, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

"Dust
and gas
proof"

Gentlemen: I have used a Glenwood Combination Hot Air and Hot Water Furnace, which was put in my house during the winter of 1896 and 1897. It has ten registers and five radiators connected with it. I have found it a good heater, easily managed, dust and gas proof, economical in fuel, and in fact in every way satisfactory. I can unhesitatingly recommend it.

Yours truly,

JOHN W. SLAUSON.

SMYRNA, N. Y., July 21, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Plenty
of heat
in all
rooms

Gentlemen: The Glenwood Combination Hot Air and Hot Water Furnace which W. W. Lyon & Son put in my hotel gives entire satisfaction. It has twelve registers and seventeen radiators connected with it and gives us plenty of heat in all the rooms.

Yours truly,

M. K. MESSENGER.

Glenwood Furnaces



RESIDENCE
JOSEPH E.
BEALS
Middleboro
Mass.



MIDDLEBORO, MASS., October 3, 1902.

WEIR STOVE COMPANY,

Taunton, Mass.

Gentlemen: Your representative assured me that he would heat my house in the coldest weather with your Combination Hot Air and Hot Water Heater. He has done it. It is all right.

Yours very truly,

JOSEPH E. BEALS.

Supt. of Water Works.

Heats
house in
coldest
weather

LEOMINSTER, MASS., June 25, 1898.

WEIR STOVE COMPANY,

Taunton, Mass.

Gentlemen: I have used a Glenwood Furnace two winters and it has given perfect satisfaction. It is easily tended, produces a wonderful amount of heat for the amount of coal consumed. I find pure, warm air in my rooms, and I cheerfully recommend it to the public.

A Glenwood Furnace is a blessing and a comfort to a home.

Yours truly,

C. H. RICE.

"A
blessing
and
comfort"

Glenwood Furnaces

RESIDENCE
L.
RICHMOND
Brockton
Mass.



BROCKTON, MASS., August 28, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

**Much
pleased
with it**

Gentlemen: In reply to your inquiry would say that the Glenwood Hot Air and Water Combination Heater has been more than satisfactory. It has done all that was promised, and more, and we are very much pleased with it.

Yours truly,

L. RICHMOND,
Firm of L. Richmond & Company,
15 Chester Avenue.

BROCKTON, MASS.

WEIR STOVE COMPANY,
Taunton, Mass.

**Very
easy to
manage**

Gentlemen: I have used the Glenwood Furnace three winters, and find it a very satisfactory heater. It is also very easy and simple to manage.

Yours truly,

W. E. BEALE, D. D. S.

Glenwood Furnaces



RESIDENCE
W. E.
WHITFORD
Providence
R. I.



PROVIDENCE, R. I., June 8, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I am pleased to add my testimony to the good work of the Glenwood Furnace. I find it easy to manage, and that it heats my house with great uniformity, notwithstanding that the windows are unusually numerous and large. I consider it one of the best furnaces on the market.

Considers
it the
best

Yours truly,
W. E. WHITFORD,
203 Lexington Avenue.

PROVIDENCE, R. I., June 8, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have used the Glenwood Furnace in my houses at 69, 71, 76, 80, 82 and 84 Anthony Avenue, 422, 426, 430, 433, 434, 437 Huntington Avenue, 801 and 803 Cranston Street, and also four houses in Cranston.

Has
used
eighteen

My tenants find them very satisfactory in every case.

I have also used a great many of your Glenwood ranges, and consider them first class in every respect.

Yours truly,
MRS. J. H. WHITE,
765 Cranston St.

Glenwood Furnaces

RESIDENCE

H. C.
AYER
Richford
Vt.



RICHFORD, VT., June 21, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

This
man
tells
why

Gentlemen: I can truthfully state that the Glenwood Furnace is one of the best on the market. I do not know of a better one. It is the most durable and best constructed furnace I ever saw, and I am acquainted with the construction of nearly all of them. The principle on which the Glenwood is constructed is the correct one. The radiating surface is at the top near the warm air pipes, where it should be, and it is a noticeable fact, as a dealer in coal, my customers are using much less coal to do the same amount of heating when they have a Glenwood than those use that have other makes of furnaces.

Yours truly,
H. C. AYER.

ST. JOHNSBURY, VT.

WEIR STOVE COMPANY,
Taunton, Mass.

Keeps
fire
from
fall till
spring

Gentlemen: The Glenwood Furnace you put in my house several years ago is perfectly satisfactory. It is easily managed, quickly heated, perfectly gas tight, and will keep fire from beginning of winter till the opening of spring with very little care and with moderate consumption of fuel.

The Grand Glenwood Range that you sold me last October, with oval fire pot, draw centre grate and oven thermometer, is by far the best range we ever used.

Very truly yours,
W. P. STAFFORD.

Glenwood Furnaces



RESIDENCE
F. H.
COSTELLO
Bangor
Me.



BANGOR, ME., July 21, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have used the No. 24 Glenwood Furnace put in by your agents, Messrs. Thompson & Cosmey, two winters, and find it all that you claimed for it. I find that it carries eight registers with good results, notwithstanding that I use no outside windows and have rather high-ceiled rooms.

Yours truly,

F. H. COSTELLO,

Good
results
in
Bangor
Maine

FARMINGTON, ME., June 20, 1900.

WEIR STOVE COMPANY,
Taunton Mass.

Gentlemen: The combination heater of hot air and water that you put in my hotel last summer I am highly pleased with. It is one of the nicest heating arrangements I ever saw, and perfectly satisfactory in every way.

I shall always take great pleasure in recommending it.

Yours most truly,

WILL H. McDONALD,
Proprietor, Stoddard House.

"Perfectly
satisfac-
tory
in every
way

Glenwood Furnaces

RESIDENCE
CHAS. H.
NORTHEY
Greenbush
Mass.



GREENBUSH, MASS., May 7, 1898.

WEIR STOVE COMPANY,

Taunton, Mass.

Gentlemen: I am glad to say a good word for the Glenwood Furnace you put in our house last December. It is easy to run and did not go out until I let it this spring.

Less
than a
ton a
month

Our house is quite large, and we had no trouble in keeping the temperature at 70 or over in the coldest weather. It is clean and economical of fuel, we burning not quite a ton of furnace coal per month in the winter months.

Am much pleased with the way it was put in, and would not be without the furnace now.

Very truly yours,

CHAS. H. NORTHEY.

HAVERHILL, MASS., Nov. 1, 1902.

WEIR STOVE COMPANY,

Taunton, Mass.

Gentlemen: I am pleased to recommend the Glenwood Furnace in all respects. I have used a No. 20 for nine years, heating my house perfectly satisfactorily. It requires very little care and attention and, so far, not one dollar for repairs.

Not
one
dollar
for
repairs

Yours truly,

LEONARD O. PHILBRICK,

195 Lawrence St.

Glenwood Furnaces



RESIDENCE
HENRY W.
DAVIS
Fall River
Mass.



FALL RIVER, MASS., April 1, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have used the Glenwood Furnace several winters, and have proven beyond a doubt that it is a remarkable heater.

My house is large and located on very high ground, and yet the Glenwood keeps an even heat in all kinds of weather.

Yours truly,

HENRY W. DAVIS.

"It
is a
remarkable
heater"

MIDDLEBORO, MASS., August 8, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Combination Heater which you installed in my house two years since has given very general satisfaction. My house is very evenly heated and comfortable in every room, even in cold weather. I have shown the system to several and recommended it highly. It is the least trouble to manage of any heater I have had to do with.

Yours truly,

HENRY W. SEARS.

"My
house
is very
evenly
heated"

Glenwood Furnaces

RESIDENCE
THOS. B.
WILCOX
New Bedford
Mass.



NEW BEDFORD, MASS., June 20, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Very
satisfac-
tory

Gentlemen: I am perfectly willing to say that the Glenwood Furnace placed in my house several years ago has proved a satisfactory heater in every way, and since my own was put in, each of my two sons has purchased one for his home.

Yours truly,
THOMAS B. WILCOX.

NEW BEDFORD, MASS.

WEIR STOVE COMPANY,
Taunton, Mass.

Thoroughly
well
pleased

Gentlemen: Having used the Glenwood Furnace three years, I find it satisfactory in every way, and would not ask for a better heating apparatus.

I could mention at least two other Glenwood Furnaces which have been sold from my personal recommendation, through the fact that parties knew how well pleased I was with my Glenwood.

Yours truly,
WALTER H. JUDD,
35 Greene St.

Glenwood Furnaces



RESIDENCE
HON.
WESTON
HOWLAND
New Bedford
Mass.



NEW BEDFORD, MASS., May 4, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I will say that the Glenwood Furnace with the hot-water attachment is as near perfect as well can be.

My house is quite large but we have been able to keep it warm in the coldest weather that we have had in the two past winters.

Yours respectfully,

WESTON HOWLAND.

As
near
perfect
as can
be

HANOVER, MASS., August 14, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I take great pleasure in stating that I have used the Glenwood Combination Heater for two winters, and it is more than satisfactory in every way, and as my house is an isolated country house I think your heater could have no harder test. I would also say that both my brother and sister have one of your heaters in each of their houses, and that they are most satisfactory.

Yours very truly,

JOS. S. SYLVESTER.

They
are
most
satisfactory

Glenwood Furnaces

RESIDENCE
ARTHUR G.
BILL
Danielson
Conn.



DANIELSON, CONN., May 24, 1898

WEIR STOVE COMPANY,
Taunton, Mass.

Praise
for the
hot
water
attachment

Gentlemen: For ten years past I have been using one of your Glenwood Ranges in my kitchen and it has given excellent satisfaction. Last fall when I found it necessary to put a new heater in my house, I at once decided in favor of your Glenwood Furnace and Hot Water Heater Combined. I have a large house to heat, standing upon high ground and much exposed to winds, and with the furnace I formerly had I found it almost impossible to heat my halls and some of my rooms. With your heater I have no difficulty in keeping my house comfortable all winter with the doors into the hall all open from three floors.

The fire has been very easily managed and I have used no more fuel than formerly.

I can most heartily recommend your Heaters and Ranges.

Yours respectfully,

ARTHUR G. BILL.

NORWICH, CONN., March 31, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

Simplicity
and
economy

Gentlemen: The No. 24 Glenwood Furnace placed in my house in September, 1898, has given the very best results, heating the entire house to my satisfaction.

I can recommend the Glenwood Furnace for its simplicity in running and its economy in consumption of fuel.

Yours truly,

CHAS. L. BROWNING.

Glenwood Furnaces



RESIDENCE
CALVIN D.
PAIGE
Southbridge
Mass.



SOUTHBIDGE, MASS., August 25, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have used one of your Glenwood Heaters in my country residence at Southbridge the past three years, and find it perfectly satisfactory. The house is quite large and I find I can heat it very quickly, and I consider it an economical furnace in regard to amount of fuel required.

Yours truly,
CALVIN D. PAIGE.

House large
but coal
bills small

SOUTH DARTMOUTH, MASS., Oct. 17, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Furnace which was installed by your New Bedford agents has proved to be first class. It is well made and very easy to regulate and care for. We have an abundant supply of warm air at all times. You may refer furnace buyers to me at any time for reference as to the Glenwood.

Yours truly,
RICHARD ALMY.

Very
easy to
regulate

Glenwood Furnaces

RESIDENCE
H. A.
STANLEY
St.
Johnsbury
Vt.



ST. JOHNSBURY, VT., August 6, 1898.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I am most happy to add any testimony I may be able to as to the value of the Glenwood Furnace you put into my house at 48 Spring Street.

It
makes
less
work

It is the most easily managed furnace I have ever seen, one being able to regulate the temperature of the house in a remarkably short time.

I also believe it to be very economical of coal. Comparing my experience with my Glenwood and the experience of my friends with other furnaces, I believe the Glenwood as compared with other furnaces makes less work, is more easily attended to, and gives more heat with less consumption of fuel than any furnace on the market.

Yours truly,

H. A. STANLEY.

GORHAM, N. H., June 11, 1900.

WEIR STOVE COMPANY,
Taunton, Mass.

"The
best
of its
kind"

Gentlemen: I have used the Glenwood Furnace to heat my house five years, and consider it the best of its kind.

Yours truly,

C. C. LIBBY.

Glenwood Furnaces



RESIDENCE
A. C.
VOSE, M. D.
Marion
Mass.



MARION, MASS., Jan. 14, 1899.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I have used the Glenwood Furnace for eight winters, and am very much pleased with it. I have had no trouble in managing it, and while I have had no experience with other furnaces, I am satisfied there are no superiors.

Very truly yours,

A. C. VOSE, M. D.

**"Very
much
pleased
with it"**

SOUTH DARTMOUTH, MASS., Oct. 17, 1902.

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Furnace which was installed in my house by Coggeshall, Maxfield & Company is first-class every way, and far superior to the heater I formerly had. It gives me pleasure to recommend the Glenwood to my neighbors and friends as a particularly good article.

Yours truly,

E. B. LAPHAM.

**First
class
in every
way**

Glenwood Furnaces

RESIDENCE
EDWARD W.
LARRABEE
Bath
Me.



"Warms
the house
thoroughly"

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: The Glenwood Furnace No. 24 sold me in 1896 has given perfect satisfaction, is very little trouble to care for and warms the house thoroughly.

Very truly yours,
EDWARD W. LARRABEE.

BATH, ME., July 25, 1898.

"Thinks
it has no
equal"

WEIR STOVE COMPANY,
Taunton, Mass.

Gentlemen: I wish to express my perfect satisfaction in the use of the Glenwood Heater No. 20 for three years in my home, and I take great pleasure in recommending it to my friends, many of whom are using it today with like satisfaction.

I want also to mention your No. 9 range, which I have used for four years, and my wife thinks it has no equal.

Yours very truly,
JOS. C. BRIDGES.

YORK HARBOR, ME., April 23, 1900.

Glenwood Furnaces



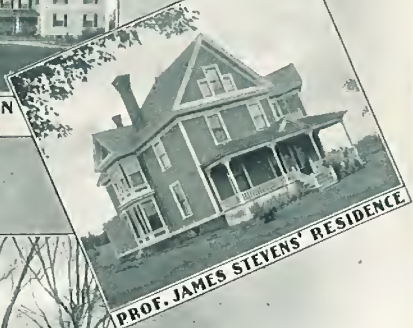
RESIDENCE OF PRESIDENT



KAPPA SIGMA HOUSE



MT. VERNON
HOUSE



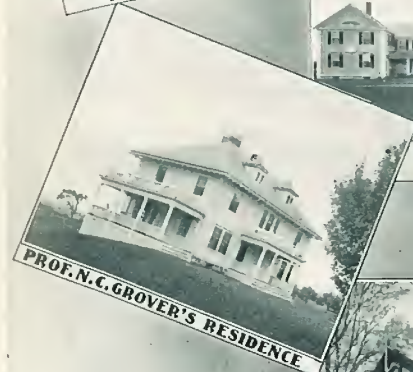
PROF. JAMES STEVENS' RESIDENCE



BETA THETA PI HOUSE



PHI GAMMA DELTA HOUSE



PROF. N.C. GROVER'S RESIDENCE

UNIVERSITY OF MAINE COLLEGE BUILDINGS AT ORONO, MAINE, HEATED
BY GLENWOOD FURNACES AND GLENWOOD COMBINATION
WARM AIR AND HOT WATER HEATERS.

Glenwood Furnaces



PRIMARY SCHOOL,
FOXBORO MASS.



CARNEGIE LIBRARY,
SAN DIEGO, CAL.



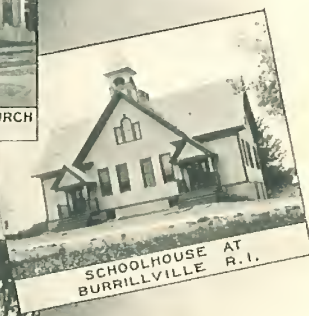
PUBLIC LIBRARY,
OGUNQUIT ME.



FIRST PRIMITIVE METHODIST CHURCH
LOWELL MASS.



PUBLIC LIBRARY BUILDING,
BRIDGEWATER MASS.

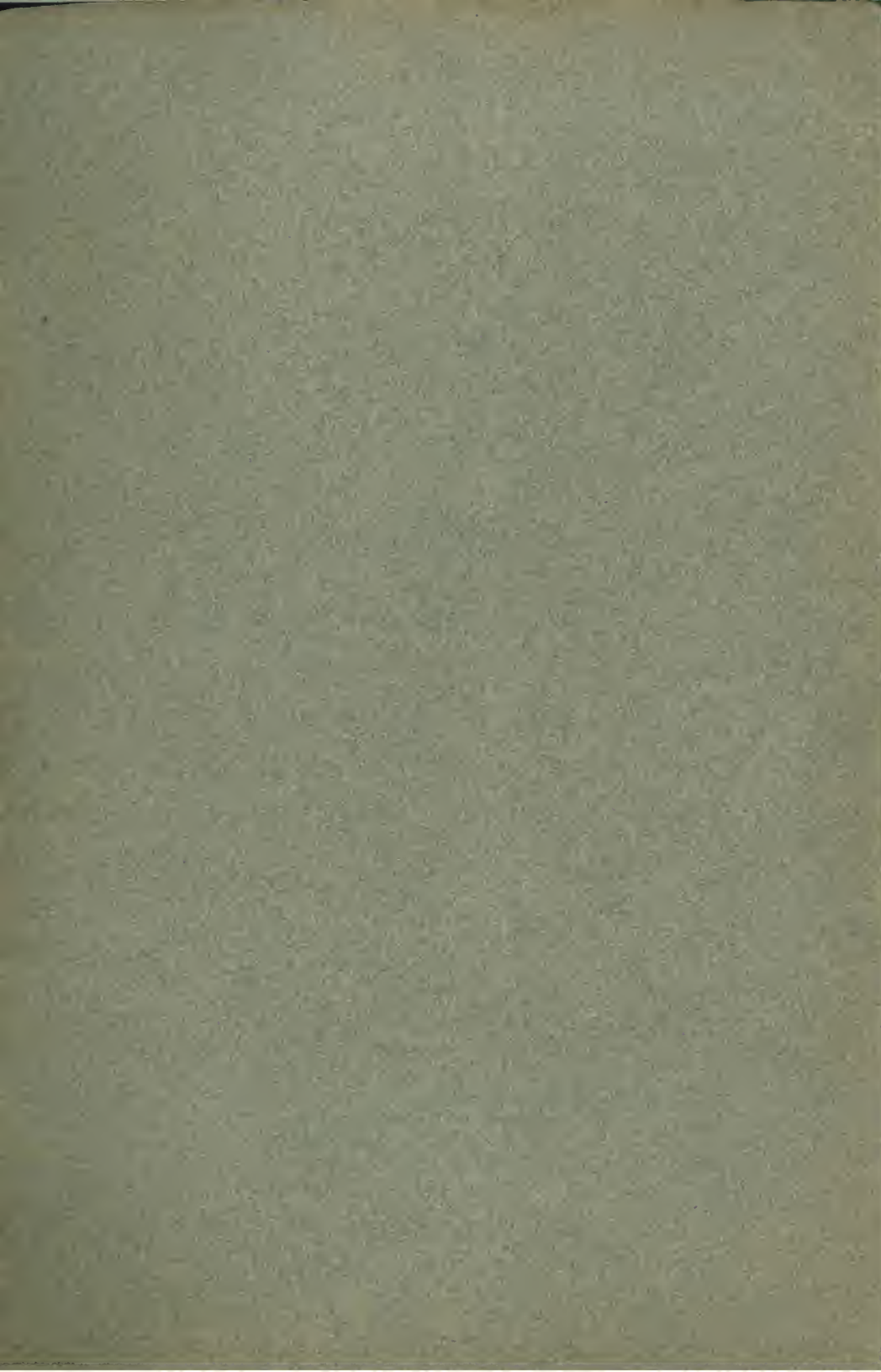


SCHOOLHOUSE AT
BURRILLVILLE R.I.



SCHOOL STREET PRIMARY SCHOOL
TAUNTON MASS.

GROUP OF PUBLIC BUILDINGS IN WHICH GLENWOODS HAVE
BEEN INSTALLED.





I. F. Whitmarsh,
64 Weir St., Taunton, Mass.